Rule 111 Amendment dated April 13, 2005 Reply to Office Action dated December 13, 2004

Attorney Docket No.: 3715-027

This listing of claims will replace all prior versions, and listings of claims in the subject patent application as follows:

Listing of Claims:

1 (CURRENTLY AMENDED). A watch comprising:

a case with bottom and a crystal disposed generally in parallel to each other, and a continuous sidewall extending around the case;

a watch face having at least a porition with a dial disposed at an angle with respect to the crystal;

indicia disposed on said watch face dial; and

a radiation emitting device arranged in a <u>said</u> case <u>and being oriented</u> to direct radiation to illuminate said <u>dial and said</u> indicia.

2 (ORIGINAL). The watch of claim 1 wherein said sidewall is formed with a cavity and said radiation emitting device is disposed in said cavity.

3 (ORIGINAL). The watch if claim 1 wherein said radiation emitting device is an LED.

4 (ORIGINAL). The watch of claim 1 wherein said indicia is formed of a UV sensitive material that renders said indicia visible in the presence of UV radiation, and wherein said radiation emitting device is a UV LED.

5 (ORIGINAL). The watch of claim 4 wherein said crystal is coated with a UV reflective material and said device is arranged to generate some radiation toward the crystal, which radiation is

Rule 111 Amendment dated April 13, 2005 Reply to Office Action dated December 13, 2004

Attorney Docket No.: 3715-027

then reflected toward said watch face.

6 (ORIGINAL). The watch of claim 1 wherein said case and said watch face are generally circular.

7 (ORIGINAL). The watch of claim 1 wherein said case and said watch face are generally square.

8 (CURRENTLY AMENDED). A watch comprising:

a case defining an inner space and having a peripheral wall, a crystal and a bottom, with a corner zone formed between said peripheral wall and said crystal;

a watch face having disposed under said crystal;

indicia disposed on said watch face; and

a first radiation emitting device including a radiation source disposed at the corner zone and oriented to direct radiation at said indicia;

wherein said watch face is planar and extends from a point adjacent to said bottom
below said corner zone to a second point opposite said corner zone and adjacent to said crystal
to maximize the radiation impinging on said watch face from said first radiation emitting device.

9. (CANCELLED)

10 (ORIGINAL). The watch of claim 8 wherein said indicia includes a UV reactive material that renders said indicia visible in the presence of UV radiation and wherein said radiation source is a UV LED.

Rule 111 Amendment dated April 13, 2005 Reply to Office Action dated December 13, 2004

Attorney Docket No.: 3715-027

11. (CANCELLED)

12 (CURRENTLY AMENDED). The watch of claim 8 wherein said watch face includes a first

portion and a second portion separate from said first portion, both said portions being angled

with respect to said crystal to maximize the radiation received by said portions from said

radiation source.

13 (CURRENTLY AMENDED). The watch of claim 44 12 wherein both portions include indicia

defining respective first and second dials.

14-16. (CANCELLED)

17 (CURRENTLY AMENDED). The watch of claim 46 8 wherein said crystal is coated with a

UV reflective material.

18 (CURRENTLY AMENDED). The watch of claim 46 8 wherein said watch face is coated with

a UV reflective material.

19 (CURRENTLY AMENDED). An illumination device comprising:

a crystal;

a dial disposed under said crystal;

indicia disposed on said dial; and

a radiation emitting device including a radiation source disposed at the corner zone and

Page 4 of 7

Rule 111 Amendment dated April 13, 2005 Reply to Office Action dated December 13, 2004

Attorney Docket No.: 3715-027

oriented to direct radiation at said indicia at a point adjacent to the crystal; and

a planar dial disposed between a first point and a second point and having indicia thereon, said first point being spaced at a distance from said radiation source and said crystal and said second point being disposed adjacent to said crystal and opposite said radiation source to angle said planar dial and maximize the radiation received by said indicia from said radiation source.

20 (NEW). The illumination device of claim 19 wherein said radiation source is a UV LED and said indicia includes a UV-responsive material.